

Technical Documentation

Order-No.: DD+DIS100.02E



1 Piece U67N8 MA1

ADC System Components

Type 4406

Please file this document in section 6.2 of your Technical Documentation ADC System

Description of the Printer Definition Files (Version PRN.A.3.0.02)

List of Contents

1	General Information on "Printer Definition Files" (P.D.F.)	. 1
2	Description of the Printer Definition Floppy	. 1
3	Installation of the "Printer Definition Files"	. 2
4	Installation on the Processing Station	. 2
5	Installation on CCM.1.1.06	. 2
6	Special Configuration Items in the "Printer Definition Files"	. 3
	Supported Printers (Version PRN.A.3.0.02)	



1 General Information on "Printer Definition Files" (P.D.F.)

Via the "printer definition files" non AGFA DICOM printers can be integrated into an ADC System. Each "printer definition file" contains information about one certain printer type and model. Parameters maybe supported film sizes, used media type or pixels per millimeter. The evaluation and release of these files is done by headquarter people. Thus, no manipulation of that files should be necessary in the field.

The printer definition files will be distributed independently from VIPS / CCM software releases in the future. They will be distributed when new connectivity to printers has been released (normally on a floppy with a version number (current version:PRN.A.3.0.02) or via MedNet. (MedNet path: Computed Radiology / ADC System Components / CSO Freeware / Printer Definition Files PRN.A.3.0.02) The current version of that "printer definition files" will be included in the upgrade package for the VIPS.1.2.00.

From VIPS.1.1.09 and CCM.1.1.05 on, there is a possibility provided to download the newly released "printer definition files". Please note that the current version PRN.A.3.0.02 of the "printer definition files" is not integrated as default in the printer list of CCM 1.1.06. It still has to be downloaded to the CCM.1.1.06. The procedure is described below.

The "printer definition files" have already been introduced with VIPS 1.1.05 to send to non AGFA DICOM Printers and increase the number of print layouts for the SmartPrint option. However, we did not yet have the flexibility there to update the "known printer" database in the CCM and VIPS software respectively, without upgrading the software. This is now possible in an easy manner.

2 Description of the Printer Definition Floppy

The release of P.D.F. is managed by Integration Engineering, whereas the distribution is done by HE GSO. Each set of P.D.F release has a version encoded as PRN.X.n.n.nn The contents is:

- Multiple PRINTER-ID.txt printer definition files for VIPS, containing date and version for IE version management
- PRINTERS.prd listing file for VIPS Maintenance menu procedures. This file contains for each printer definition file on the floppy a line with these fields:

# printer	file	comment
PRINTER-ID	PRINTER-ID.txt	Free text

- Printers.mdb file for CCM tool, containing tables for printers and film sizes, containing the version PRN.X.n.n.and date
- VERSION file, containing version PRN.X.n.n.nn and date

3 Installation of the "Printer Definition Files"



Make sure you are installing a set of printer definition files (PDF) that is compatible with the cpf-file that is used on this system Current configuration:

- Printer definition file floppy PRN.A.3.0.02
- CCM tool 1.1.06
- VIPS 1.2.00

4 Installation on the Processing Station



The upgrade of the set of P.D.F.s in your VIPS software may make it necessary to redo some printer settings in the cpf-file with CCM.1.1.06. Please consider that if you have printing problems after the upgrade, redo the cpf-file with CCM 1.1.06

No.	Procedure Steps	Display / Comment
1.	Go to <maintenance>, enter password</maintenance>	
	and hit <return></return>	
2.	Insert "Printer definition files" floppy disk	
3.	Select:	
	2 to select Install and hit <return></return>	
	8 to select Printers and hit <return></return>	
	1 to select CopyPrinters and hit	Files are copied.
	<return></return>	You are asked to confirm every file that has
		to be overwritten.
4.	Exit <maintenance></maintenance>	

5 Installation on CCM.1.1.06

CCM.1.1.06 requires the installation of P.D.F - PRN.A.3.0.02

No.	Procedure Steps	Display / Comment
1.	Start CCM.1.1.06 tool	
2.	Click button <destinations configuration=""></destinations>	
3.	Click button <hardcopy></hardcopy>	
4.	Insert Printer definition file floppy PRN.A.3.0.02 into floppy drive	
5.	Click button <read a:="" definition="" drive="" file="" from="" new="" printer=""></read>	Comparison of current version and version on floppy takes place
6.	Click <yes></yes> to import from floppy	Printer definition files successfully imported
7.	Click <ok></ok>	
8.	Restart CCM.1.1.06 tool to integrate the new file	

6 Special Configuration Items in the "Printer Definition Files"

Activating Film Orientations on the Processing Station for printers with insufficient RAM for image rotation

Due to a lack of memory (RAM) some printers only support one film orientation for certain film sizes. There is a possibility to activate the other film orientation by editing the concerned "printer definition file". From VIPS 1.1.09 on, the Processing Station provides the possibility to rotate the image in a background process. The image is then sent to the printer and printed on the available film orientation. The printer does not have to rotate the image locally.

This setting is activated as default for the Sterling LP 400, which only prints 14" x 17" film in portrait orientation. By adding the entry "HCP_ORIENTATION PORTRAIT" to the settings for the 14" x 17" film in landscape orientation, the rotation of the image will be done on the Processing Station.

Extract of the file:

ŚFILMID	"14	х	17 IN - P"	
FILMSIZE			14INX17IN	
RESOLUTION			STANDARD	
ORIENTATION			PORTRAIT	
ROWS			4972	
COLS			4170	
PIXELS PER MM			12.1270	
\$END				
\$FILMID	"14	х	17 IN - L"	
FILMSIZE			14INX17IN	
RESOLUTION			STANDARD	
ORIENTATION			LANDSCAPE	
HCP_ORIENTATIO	N		PORTRAIT	
ROWS			4170	
COLS			4972	
PIXELS_PER_MM			12.1270	
\$END				

7 Supported Printers (Version PRN.A.3.0.02)

Supplier	Printer	Printer Definition File
3M	Imation 8100 Imation 8300 Imation 8500 Imation 8600 Imation 8700 Imation HQ969	3M_8100 3M_8300 3M_8500 3M_8600 3M_8700 3M_HQ969
Kodak	Kodak KELP100XLP Kodak KELP1120 DPS Kodak KELP1120 PIU Kodak KELP2180 DPS Kodak KELP2180 PIU Kodak MLP190 Kodak XLT7720	KOD_KELP100XLP KOD_KELP1120_DPS KOD_KELP1120_PIU KOD_KELP2180_DPS KOD_KELP2180_PIU KOD_MLP190 KOD_XLT7720
Sterling	Sterling DI200 Sterling DI400 Sterling LP400 Sterling SIJ100 Sterling SIJ400 Sterling SIJ400 Paper	STE_DI200 STE_DI400 STE_LP400 STE_SIJ100 STE_SIJ400 STE_SIJ400papter
Fuji	Fuji FL-IM D Fuji FL-IM DM Fuji FL-IM3543II Fuji FL-IM3535II Fuji FL-IM2636II Fuji CR-LP D Fuji CR-LP415 Fuji FM-DP L Fuji CR-DP L Fuji FM-DP2636 Fuji FM-DP3543 Fuji CR-DP T Fuji CR-DP T Fuji CR-DP3543T	FUJ_FL_IMD FUJ_FL_IMDM FUJ_IM3543 FUJ_FL-IM3535II FUJ_IM2636 FUJ_CR-LPD FUJ_CR-LP415 FUJ_FM-DPL FUJ_FM-DPL FUJ_FM-DP2636 FUJ_FM-DP3543 FUJ_CR-DPT FUJ_CR-DP3543T
Agfa	DI2000 DI3000 1114 DI3000 1414 DI3000 1417 DI4500 DI4500 Low Res LR3300 LR5200 LR5200 High Res	DI2000 DI3000_1114 DI3000_1414 DI3000_1417 DI4500 DI4500LR LR3300 LR5200 LR5200HR
Codonics	NP1600 NP1660	COD_NP1600 COD_NP1660